



Legislation Text

File #: 2016-3431, **Version:** 1

Consider a resolution authorizing the Mayor to execute an Annexation Development Agreement with Bernard Anderson for an approximate 153.92 acre tract of land.

The approximate 153.92 acre tract of land is located south of County Road 110, north of University Boulevard. Based on the City Council direction as part of the Strategic Plan and the Annexation Prioritization study presented by staff in 2014, this property was identified as a feasible and logical property to be annexed due to its location near developing areas and its proximity to major roads. However, prior to annexation of an area that is appraised for ad valorem tax purposes as agricultural, wildlife management, or timber management, the City is required by statute to offer the land owner an annexation development agreement. This agreement guarantees the land's immunity from annexation for a period of 15 years, as long as the land is used for agricultural, wildlife management or timber production only. This agreement also authorizes the City to enforce all regulations and planning authority of the city, except those that would interfere with agricultural purposes, wildlife management or timber production. The landowner accepted the agreement on April 20, 2015.

By accepting the agreement, the landowner agrees that the city's AG-Agricultural zoning requirements apply to the property, and that the property will only be used for AG zoning uses. This agreement runs with the land for a period of 15 years. If the current or a future landowner seeks to develop the property or change its use, that action will constitute a petition for voluntary annexation, and the property will be subject to annexation at the direction of the City Council. Within 30 days of annexation, the property will be zoned in conformance with the City's General Plan, or as agreed to by the City and the Owner. The current version of the Future Land Use Map shows the property to have a residential designation.

Staff recommends **Approval**